Hits	Search Text	DB	Time stamp
73	water near2 shift same reaction same water near2 (injection feed)	USPAT; US-PGPUB; EPO; JPO;	2003/02/27 14:22
338	water near2 shift same reaction and (fuelcell fuel adj cell)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/02/27 14:31
2	4869894.pn.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/02/27 14:30
1	4869894.pn. and shift same water	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/02/27 14:31
20	water near2 feed same shift near2 reaction and (fuelcell fuel adj cell)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/02/27 14:37
261	(48/127.9, dig.8).CCLS.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/02/26 13:52
1007	(429/17,19).CCLS.	DERWENT USPAT; US-PGPUB;	2003/02/05 14:15
5810	(422/188,189,190,906,194,198,211).CCLs.	DERWENT USPAT; US-PGPUB;	2003/02/05
1	((48/127.9, dig.8).CCLS.) and plasmatron	DERWENT USPAT; US-PGPUB;	2003/02/05 14:24
3	((429/17,19).CCLS.) and plasmatron	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/02/05 14:23
2	((422/188,189,190,906,194,198,211).CCLS.) and plasmatron	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/02/05 14:23
1131	plasmatron	USPAT; US-PGPUB; EPO; JPO;	200 <b>3/02/05</b> 16: <b>55</b>
44	plasmatron and (catalyst catalyzed)	USPAT; US-PGPUB; EPO; JPO;	2003/02/05 17:16
162	plasma same catalysis	USPAT;	2003/02/05 14:58
34	5887554.pn. 5852927.pn. 5451740.pn. 5445841.pn. 5437250.pn. 5425332.pn. 5409,784.pn. 5362939.pn. 5228529.pn. 5212431.pn. 457895.pn. 4522894.pn.	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2 <sup>0</sup> 03/02/05 16:47
13	4473622.pn. 4168296v 4099489.pn. 4033133.pn. 3894605.pn. 3755131.pn. (5887554.pn. 5852927.pn. 5451740.pn. 5445841.pn. 5437250.pn. 5425332.pn. 5409784.pn. 5362939.pn. 5228529.pn. 5212431.pn. 457895.pn. 4522894.pn. 4473622.pn. 4168296v 4099489.pn. 4033133.pn. 3894605.pn. 3755131.pn.) and	USPAT; US-PGPUB; EPO; JPO; DERWENT	200 <b>3/02/05</b> 15:09
	73 338 2 1 20 261 1007 5810 1 3 2 1131 44 162	73 water near2 shift same reaction same water near2 (injection feed)  338 water near2 shift same reaction and (fuelcell fuel adj cell)  2 4869894.pn.  1 4869894.pn. and shift same water  20 water near2 feed same shift near2 reaction and (fuelcell fuel adj cell)  261 (48/127.9, dig.8).CCLS.  1007 (429/17,19).CCLS.  5810 (422/188,189,190,906,194,198,211).CCLS.  1 ((48/127.9, dig.8).CCLS.) and plasmatron  3 ((429/17,19).CCLS.) and plasmatron  2 ((422/188,189,190,906,194,198,211).CCLS.) and plasmatron  2 ((422/188,189,190,906,194,198,211).CCLS.) and plasmatron  1131 plasmatron  44 plasmatron  44 plasmatron and (catalyst catalyzed)  5887554.pn. 5852927.pn. 5451740.pn. 5445841.pn. 5437250.pn. 5422894.pn. 473622.pn. 4168296v 4099489.pn. 4033133.pn. 3894605.pn. 3755131.pn. 457895.pn. 4522894.pn. 545994.pn. 5452894.pn. 5452894.pn. 5452894.pn. 5212431.pn. 578295.pn. 5228529.pn. 5212431.pn. 457895.pn. 5228529.pn. 5212431.pn. 457895.pn. 4522894.pn.	73 water near2 shift same reaction same water near2 (injection feed)  338 water near2 shift same reaction and (fuelcell fuel adj cell)  2 4869894.pn.  2 4869894.pn. and shift same water  1 4869894.pn. and shift same water  2 water near2 feed same shift near2 reaction and (fuelcell fuel adj cell)  20 water near2 feed same shift near2 reaction and (fuelcell fuel adj cell)  21 (48/127.9, dig.8).CCLS.  22 (48/127.9, dig.8).CCLS.  3810 (422/188,189,190,906,194,198,211).CCLS.  3 ((422/188,189,190,906,194,198,211).CCLS.  4 (422/188,189,190,906,194,198,211).CCLS.  3 ((429/17,19).CCLS.) and plasmatron  4 (429/17,19).CCLS.) and plasmatron  1 ((48/127.9, dig.8).CCLS.) and plasmatron  2 ((422/188,189,190,906,194,198,211).CCLS.) DERWENT  3 ((429/17,19).CCLS.) and plasmatron  4 (429/17,19).CCLS.) and plasmatron  1 (131 plasmatron  2 ((422/188,189,190,906,194,198,211).CCLS.) DERWENT  4 plasmatron  4 plasmatron  4 plasmatron  4 plasmatron  5 58754.pn. 5 585287.pn. 5 451740.pn.  5 44841.pn. 5 437250.pn. 5 452532.pn. 5 403/84.pn. 5 437250.pn. 5 425332.pn. 5 403/84.pn. 5 536239.pn. 5 228529.pn. 6 403313.pn. 3894605.pn. 3755131.pn. 6 5887554.pn. 5 536239.pn. 5 22852.pn. 6 403784.pn. 5 362239.pn. 5 22852.pn. 6 503784.pn. 4 1682296 4 0099489.pn.

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		•		<b>31 1</b>
•	8	5409784.pn. 4473622.pn. 4522894.pn.	USPAT;	2.03/02/05 15:13
		3755131.pn.	US-PGPUB; EPO; JPO;	10:13
			DERWENT	
-	34		USPAT;	2003/02/05
·		5445841.pn. 5437250.pn. 5425332.pn.	US-PGPUB;	16:47
		5409784.pn. 5362939.pn. 5228529.pn. 5212431.pn. 457895.pn. 4522894.pn.	EPO; JPO;	
		4473622.pn. 4168296v 4099489.pn.	DERWENT	
		4033133.pn. 3894605.pn. 3755131.pn.		
-	1	(5887554.pn. 5852927.pn. 5451740.pn.	USPAT;	2003/02/05
		5445841.pn. 5437250.pn. 5425332.pn.	US-PGPUB;	1 - : 48
		5409784.pn. 5362939.pn. 5228529.pn.	EPO; JPO;	
		5212431.pn. 457895.pn. 4522894.pn. 4473622.pn. 4168296v 4099489.pn.	DERWENT	
		4033133.pn. 3894605.pn. 3755131.pn.) and		
		(fuel near3 injection)		
-	6	F (111) 00001	USPAT;	200 <b>3/02/05</b>
		injection)) and plasma	US-PGPUB;	16:59
			EPO; JPO; DERWENT	
_	34	partial adj oxidation same catalytic	USPAT;	2003/02/06
		near2 converter	US-PGPUB;	15:35
			EPO; JPO;	
	1	/#2657000#   #2606646#   #2675664#	DERWENT	0000/00/05
-	28	("3657892"   "3896616"   "3976034"     "4033133"   "4109461"   "4117675"	USPAT	270 <b>3/02/05</b> 17:2 <b>1</b>
		"4188763"   "4215541"   "5140811 <b>"</b>		11:21
		"5271906"   "5313792"   "5331809"		
		"5343699"   "5412946"   "54938 <b>59"</b>		
		"5560202"   "5577383"   "5603215"		
		"5603216"   "5647203"   "5740669"   "5765368"   "5814283"   "6000217"		
		"6041593"   "6044644"   "61384 <b>54"</b>		
		"6151890").PN.		
-	22	partial adj oxidation and plasmatron	USPAT;	2 103/02/05
			US-PGPUB;	17:26
			EPO; JFO; DERWENT	
_	8	partial adj oxidation same plasmatron	USPAT;	2003/02/05
		ranzanzanzanzanzanzanzanzanzanzanzanzanza	US-PGPUB;	17:52
	Ì		EPO; JF7;	
	406	422 / 104	DERWENT	0000/00/00
	406	422/194	USPAT; US-PGPUB;	20 <b>03/02/05</b> 17: <b>53</b>
			EPO; Jio;	· / · · • •
			DERWENT	
-	33	422/194 and hydrogen adj gas	USPAT;	2503/02/06
			US-PGPUB;	12:43
			EPO; JPO; DERWENT	
-	2	6210715.pn.	USPAT;	200 <b>3/02/0</b> 6
		•	US-PGPUB;	12:43
			EPO; JP .;	
_	2	4168296.pn.	DERWENT	2002/02/26
	2	4100290.pm.	USPAT; US-PGPUB;	2003/02/06 15:35
*			EPO; JI);	10.33
			DERWENT	
-	1	catalyst\$1 same (partial adj oxidation)	USPAT;	. 03/02/18
		same (water adj shift\$3) same (steam adj reform\$3)	US-PGPUB;	17:11
		TETOTIMOS)	EPO; JPO; DERWENT	
-	48	catalyst\$1 and (partial adj oxidation)	USPAT;	2703/02/18
		and (water adj shift\$3) and (steam adj	US-PGPUB;	19:17
		reform\$3)	EPO; J.O;	
_	1	Inartial add oxidation) came testan and	DERWENT	2502/02/10
	1	<pre>(partial adj oxidation) same (water adj shift\$3) same (steam adj reform\$3) same</pre>	USPAT; US-PGPUB;	2003/02/18 17:18
		combination	EPO; J; );	1 .10
	<u> </u>		DERWEN.	

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- 4	22	catalyst\$1 and (partial adj oxidation) and (water adj shift\$3) and (steam adj reform\$3) and combination same reform\$4	USPAT; US-PGPUF; EPO; JIU;	. · : 20
		Terormys) and combination same reformys	DERWENT	
_	0	(partial\$1oxidation) with	USPAT;	2003/02/18
		(water\$1shift\$3) with (steam\$1reform\$3)	US-PGPUB; EPO; JFO;	13:19
			DERWENT	2022/00/10
-	2		USPAT;	200 <b>3/02/18</b> 19: <b>19</b>
		shift\$3) with (steam adj reform\$3)	US-PGPUD; EPC; J: ;	19:19
	_		DERWENT	
-	1	catalyst\$1 with (partial adj oxidation)	USPAT;	1 03/02/18
		with (water adj shift\$3) with (steam adj reform\$3) and combination same reform\$4	US-PGP'B; EPO; JI1;	19:22
İ		Telolings, and compliation same lelolings	DERWENT	
_	50234	catalyst\$1 same combination	USPAT;	2003/02/18
			US-PGPUB;	22: ك
			EPO; JF7;	
			DERWENT	
-	35403	catalyst\$1 with combination	USPAT;	2003/02/18
			US-PGPUB; EPO; JI);	19:23
			DERWENT	
-	16530	catalyst\$1 near3 combination	USPAT;	. 03/02/18
			US-PGFTB;	19:25
			EPC; Ji;	
		(+-1+01+hh-i+i)	DERVENS	2703/02/18
-	49	(catalyst\$1 with combination) and   (catalyst\$1 same (partial adj oxidation)	USPAT; US-PGPU3;	19:23
		same (water adj shift\$3) same (steam adj	EPO; JPO;	15.25
		reform\$3)) or (catalyst\$1 and (partial	DERWEN'	
		adj oxidation) and (water adj shift\$3)		
		and (steam adj reform\$3)) or ((partial		
		adj oxidation) same (water adj shift\$3)		
		same (steam adj reform\$3) same combination) or (catalyst\$1 and (partial		
		adj oxidation) and (water adj shift\$3)		
		and (steam adj reform\$3) and combination		
		same reform\$4) or ((partial adj		•
		oxidation) with (water adj shift\$3) with		
		(steam adj reform\$3) ) or ((partial\$loxidation) with		
		((partial; loxidation) with (water\$1shift\$3) with (steam\$1reform\$3) )		
		or (catalyst\$1 with (partial adj		
		oxidation) with (water adj shift\$3) with		
		(steam adj reform\$3) and combination same		
1_	49	reform\$4) (catalyst\$1 near3 combination) and	HCDAT.	03/02/18
-	49	(catalyst\$1 hears combination) and (catalyst\$1 same (partial adj oxidation)	USPAT; US-PGPUB;	19:24
		same (water adj shift\$3) same (steam adj	EPO; JFO;	
		reform\$3)) or (catalyst\$1 and (partial	DERWENT	
		adj oxidation) and (water adj shift\$3)		
		and (steam adj reform\$3)) or ((partial		
		adj oxidation) same (water adj shift\$3) same (steam adj reform\$3) same		
		combination   or (catalyst\$1 and (partial		
1		adj oxidation) and (water adj shift\$3)		. 3
		and (steam adj reform\$3) and combination		
		same reform\$4) or ((partial adj		
		oxidation) with (water adj shift\$3) with (steam adj reform\$3) ) or		
		((partial\$10xidation) with		
		<pre>(water\$1shift\$3) with (steam\$1reform\$3) )</pre>		
		or (catalyst\$1 with (partial adj		
		oxidation) with (water adj shift\$3) with		
		(steam adj reform\$3) and combination same reform\$4)		
L	1	TorormA31	<u> </u>	

	40	[/	TICD NO.	202/00/12
-•	49	(catalyst\$1 same combination) and (catalyst\$1 same (partial adj oxidation) same (water adj shift\$3) same (steam adj reform\$3)) or (catalyst\$1 and (partial adj oxidation) and (water adj shift\$3) and (steam adj reform\$3)) or ((partial adj oxidation) same (water adj shift\$3) same (steam adj reform\$3) same combination) or (catalyst\$1 and (partial adj oxidation) and (water adj shift\$3) and (steam adj reform\$3) and combination same reform\$4) or ((partial adj	USPAT; US-PGPUB; EPO; JPO; DERWENT	003/02/18 :: 24
		oxidation) with (water adj shift\$3) with (steam adj reform\$3) ) or ((partial\$loxidation) with (water\$lshift\$3) with (steam\$lreform\$3) ) or (catalyst\$1 with (partial adj oxidation) with (water adj shift\$3) with (steam adj reform\$3) and combination same reform\$4)		
_	3055	catalyst\$1 same combin\$5 same advantage	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/18 19:26
_	157	catalyst\$1 same combin\$5 same advantage same efficiency	USPAT; US-PGPUB; EPO; JPO; DERWENT	. 30 <b>3/02/18</b> . 3: <b>27</b>
-	17585	catalyst\$1 near2 combin\$5	USPAT; US-PGPUB; EPO; JFO; DERWENT	19:30
_	321	autothermal same oxidation same reforming	USPAT; US-PGPUB; EPO; JEO; DERWENT	200 <b>3/02/22</b> 17: <b>34</b>
-	124	autothermal same shift	USPAT; US-PGPUB; EPO; JlJ; DERWENT	.03/02/22 .7:44
_	114	autothermal same shift and catalyst	USPAT; US-PGPU3; EPO; JPO; DERWENT	2003/02/22
_	2	5350621.pn.	USPAT; US-PGPUB; EPO; J. ); DERUEN'1	20 <b>03/02/25</b> 16: <b>11</b>
-	17	plasmatron and (internal same combustion same engine) and diesel	USPAT; US-IGPU3; EPO; JF; DERWINT	: 103/02/25 :5:14
-	17	plasmatron and (internal same combustion same engine) and diesel and engine	USPAT; US-FGPUB; EPO; JPT; DERWENT	2003/02/25 16:14
-	199	fccu same cracking same catalytic	USPAT; US-FGPUB; EPO; JFO; DERWENT	0.30 <b>3/02/26</b> 15 <b>:45</b>
-	57 a	non-thermal same plasma same catalyst	USPAT; US-PG (UP; EPO; ' ; DERVYNI	.03/02/26 . ɔ:54
_	5	non-thermal same plasma same catalyst same (co co2)	USPAT; US-EGPUP; EPO; JPO; DERWE	::003/02/26 15:47

	2	5711147.pn.	USPAT;	003/02/26
			US-PGPUE;	:51
			EPO; J';	
			DERWENT	
-	5	non-thermal same plasma same catalyst and	USPAT;	1003/02/27
		fuel adj cell	US-PGPUL;	_2:16
			EPO; JPC;	
}			DERWEN:	